GOVERNMENT OF ANDHRA PRADESH ABSTRACT

NREGS – AP and Other developmental schemes – Revision of Rural Standard Schedule of Rates (RSSR 2012-13) – Orders – Issued.

PANCHAYAT RAJ AND RURAL DEVELOPMENT (RD.II) DEPARTMENT

G.O.Ms.No.98 Dated:13.04.2012
Read the following:

- 1. G.O.Ms.No.39, PR&RD (RD.II) Dept., dated:02.02.2011
- 2. G.O.Ms.No.154, PR&RD (RD.II) Dept., dated:06.07.2011
- 3. G.O.Ms.No.48, PR&RD (RD.II) Dept., dated:22.02.2012
- 4. Notification of Ministry of Rural Development, GOI, dated:23.03.2012

ORDER:

Government of India have notified the wage rate for unskilled manual work taken up under MGNREGS as Rs.137/-, vide the reference 4th read above.

- 2. Hence the wage rate for the unskilled manual work taken up under MGNREGS in the State is revised from Rs.121/- to Rs.137/-.with effect from 1.04.2012.
- 3. Para. 7 of MGNREG Act states that when wages are directly linked with the quantity of work, the wages shall be paid according to the schedule of rates fixed by the State Government for different types of work every year, in consultation with the State Council.
- 4. In order to ensure the revised wage rate to the unskilled wage seekers the task rates issued vide reference 1 to 3 are superseded and the Government orders for revision of the tasks rates (RSSR 2012-13) as annexed to the order.
- 5. The RSSR 2012-13 is prepared in comprehensive with task rates for different categories of works taken up under MGNREGS.
- 6. These orders shall come into effect from 01-04-2012.
- 7. The copy of the GO is available on website www.rd.ap.gov.in

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

R.SUBRAHMANYAM
Principal Secretary to Government (R.D.)

To

The Commissioner, Rural Development, AP., Hyderabad

The Director (EGS) O/o the Commissioner (RD)

All the District Collectors and District Programme Coordinators, NREGS

All the Project Directors, DWMA & Addl. District Programme Coordinators, NREGS

All the Project Directors, DRDAs and Additional District Programme Coordinators, NREGS

All the Chief Executive Officers, ZPs and Additional District Programme Coordinators, NREGS.

The Project Officer, ITDA and Additional District Programme Coordinators of Eturu Nagaram (Warangal), Bhadrachalam (Khammam), Utnoor (Adilabad) and Parvathipuram (Vizianagarm), Srisailam (Kurnool), Paderu (Visakhaptnam), Seethampeta (Srikakulam), Rampachodavaram (East Godavari) & KR Puram (West Godavari)

Contd..2

Copy to:

The Prl. Secretary, Finance (W&P) Dept., Govt. of A.P., Hyderabad.

The Prl. Secretary, PR., Govt. of A.P., Hyderabad.

The Prl. Secretary, Irrigation (I&CAD) of A.P., Hyderabad.

The Prl. Secretary, Tribal Welfare Dept., Govt. of A.P., Hyderabad.

The Secretary, R&B, Govt. of A.P., Hyderabad

The Prl. Secretary, EFS & T Dept., Govt. of A.P., Hyderabad

The Prl. Chief Conservator of Forests, Govt. of AP., Hyderabad

The Commissioner Disaster Management and EO Secy. to Govt.

The Commissioner, AMR-APARD, Rajendranagar, Hyderabad

The Commissioner, Tribal Welfare, Hyderabad

The Chairman and Members of Technical Committee.

The Engineer-in-Chief, Panchayat Raj Dept.

The Engineer-in-Chief, Irrigation Dept.

The Chief Engineer, Tribal Welfare

The Special Officers of NREGS-AP Districts

The Secretary, APREG Council, Hyderabad.

The Superintending Engineers of Panchayat Raj of NREGS –AP Districts.

The Superintending Engineers of Irrigation Dept., of NREGS -AP Districts.

PS to Prl. Secretary, RD, Govt. of A.P., Hyderabad

PR&RD (Gent) Dept., (2 copies)

SF/SC.

//FORWARDED :: BY ORDER//

SECTION OFFICER

ANNEXURE to GO Ms.No.98 , PR&RD (RD-II) Department, dated :13/04/2012

SI. No.	Category No.	Item of Work	Rates approved in RSSR of PR&RD (RD-II)Dept. (in Rs.)	Rates now approved to ensure mini. Wage of Rs.137.0/-(in Rs.)	Remarks
1		Unskilled Labour	121.0/- per day (GO.Ms.No.39, dt.02.02.11)	137.0/- per day	-
2	Bush clea	rance			
	а	Light shrub	3.02/sqm (GO.Ms.No.39, dt.02.02.11)	3.41/sqm	-
	b	Medium and Dense Shrub /Besharam/ Rubber plants	3.81/sqm	4.31/sqm	-
	С	Thin stemmed Juliflora (stem with periphery upto 150 cms)/ thick shrub	7.56/sqm (GO.Ms.No.39, dt.02.02.11)	8.55/sqm	Thick shrub is relevant in tribal areas only
	d	Thick stemmed Juliflora (stem with periphery more than 150 cms	11.31/sqm (GO.Ms.No.39, dt.02.02.11)	12.80/sqm	-
3	Removal o	of stumps			
	а	Removal of stumps of girth 30cms to 99cms(small stumps)	78.65/- per each (GO.Ms.No.48, dt.22-2-12)	89.04/- per each	
	b	Removal of stumps of girth 100cms to 199cms(medium stumps)	98.32/- per each (GO.Ms.No.48, dt.22-2-12)	111.31/- per each	
	С	Removal of stumps of girth 200cms to 299 cms(large stumps)	127.80/- per each (GO.Ms.No.48, dt.22-2-12)	144.69/- per each	
	d	Removal of stumps of girth 300cms to 399 cms(large stumps)	167.13/- per each (GO.Ms.No.48, dt.22-2-12)	189.22/- per each	
	е	Removal of stumps of girth 400cms to 499 cms(large stumps)	216.28/- per each (GO.Ms.No.48, dt.22-2-12)	244.87/- per each	
	f	Removal of stumps of girth 500cms to 599 cms (large stumps)	265.43/- per each (GO.Ms.No.48, dt.22-2-12)	300.51/- per each	
4		Removal of water hycinth up to 30cms thick	3.75/Sqm	4.24/Sqm	
5		Removal of water hycinth of more than 30cms thick	5.12/Sqm	5.79/Sqm	

Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of 2.0 mts in loamy and clayey soils like black cotton soils, red earth and chowdu soils

Category	<i>y-</i> I		
	Contour bunding/Earthen bunding	52.93/ Cum (GO.Ms.No.154, dt.06.07.11)	59.92/ Cum
а	Breaking of clods, tamping & sectioning for earthen bunding	18.15/ Cum(GO.Ms.No. 39, dt.02.02.11)	20.54/ Cum
b	Terrasing in Hill / slope areas	71.08/ Cum	
С	Land levelling	(GO.Ms.No. 39, dt.02.02.11)	80.47/ Cum
d	Conservative furrows	di.02.02.11)	
Category	<i>y-</i> II		
а	Mini Percolation Tank/Percolation tank		
b	Recharge of dried up open well	71.08/ Cum (GO.Ms.No.39, dt.02.02.11)	
С	Desilting and Deepening of existing check dams/percolation tanks		80.47/ Cum
d	Rockfill dams, Gully control works, Loose boulder structure		
е	Check Dam/Check wall		
Category	/-III		T
а	Boundry Trench		
b	Trench - Cum -Bund		
С	Staggered trenches, Continuous Contour trenches	98.19/ Cum (GO.Ms.No.48, dt.22.02.12)	111.17/ Cum
d	Water Absorption trench at foot hills		
е	Cattle Proof Trenches		
f	Periphery trench in MI tank		
Category	/ IV		,
а	Desilting and deepening of Open Well		
b	Desilting of Drinking Water Tanks/Cattle ponds	71.08/ Cum (GO.Ms.No.39, dt.02.02.11)	80.47/ Cum
С	Earth work excavation of silt in tank beds (Silt application)	,	
Category			·
а	Formation of approach roads	71.08/ Cum	
b	MI tanks	(GO.Ms.No.39, dt.02.02.11)	80.47/ Cum
С	Flood Bund	·	

d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies			
е	New Feeder/Field Channel			
f	Construction of drains			
g	Closure of abandoned open wells			
Category-	VI			
а	Silo pits			
b	Farm Pond/Dugout pond/Sunken pit	121.0/ Cum (GO.Ms.No.39,	137.0/ Cum	
С	Compost Pit	dt.02.02.11)		
d	Digging of new open well			
Category-	VII			
Plantation				
а	0.9 mtsX0.9 mtsX0.9 mts size pit	102.85/ Cum		
b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	(GO.Ms.No.39, dt.02.02.11)	116.44/ Cum	
С	0.45 mts X 0.45 mtsX 0.45 mts size of pit	00.75/.0		
d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	90.75/ Cum (GO.Ms.No.39, dt.02.02.11)	102.74/ Cum	
Category	VIII			
а	All other works	98.19/ Cum (GO.Ms.No.39, dt.02.02.11)		Now deleted
	k Excavation and depositing in Hard soils like gravel, mor	on bank with initia	l lead of 10 mt ar	nd initial lif
Category-	I			
	Contour bunding/Earthen bunding	66.55/ Cum (GO.Ms.No.39, dt.02.02.11)	75.34/ Cum	
а	Breaking of clods, tamping & sectioning for earthen bunding	21.17/ Cum (GO.Ms.No.39, dt.02.02.11)	23.96/ Cum	
b	Terrasing in Hill / slope areas	87.72/ Cum		
			00 24/ 0	
С	Land levelling	(GO.Ms.No.39, dt.02.02.11)	99.31/ Cum	
c d		(GO.Ms.No.39,	99.31/ Cum	
	Land levelling Conservative furrows	(GO.Ms.No.39,	99.31/ Cum	
d	Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank	(GO.Ms.No.39,	99.31/ Cum	
d Category-	Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well	(GO.Ms.No.39, dt.02.02.11)	99.31/ Cum	
d Category-	Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks	(GO.Ms.No.39,	99.31/ Cum 99.31/ Cum	
d Category- a b	Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check	(GO.Ms.No.39, dt.02.02.11) 87.72/ Cum (GO.Ms.No.39,		

а	Boundry Trench			
b	Trench - Cum -Bund			
С	Staggered trenches, Continuous Contour trenches	102.85/ Cum (GO.Ms.No.39,	116.44/ Cum	
d	Water Absorption trench at foot hills	dt.02.02.2011)	110.44/ Odili	
е	Cattle Proof Trenches			
f	Periphery trench in MI tank			
Categor	y IV			
а	Formation of approach roads			
b	MI tanks			
С	Flood Bund			
d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	87.72/ Cum (GO.Ms.No.39, dt.02.02.11)	99.31/ Cum	
е	New Feeder/Field Channel			
f	Construction of drains			
g	Closure of abandoned open wells			
Categor	y-V			
а	Silo pits			
b	Farm Pond/Dugout pond/Sunken pit	136.12/ Cum (GO.Ms.No.39,	154.11/ Cum	
С	Compost Pit	dt.02.02.11)		
d	Digging of new open well			
Categor	y-VI			
Plantatio	on pits			
а	0.9 mtsX0.9 mtsX0.9 mts size pit	440.404.0		
b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	116.46/ Cum (GO.Ms.No.39, dt.02.02.11)	131.85/ Cum	
С	0.45 mts X 0.45 mtsX 0.45 mts size of pit	- · · ,		
d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	102.85/ Cum (GO.Ms.No.39, dt.02.02.11)	116.44/ Cum	
Categor	y VII			
а	All other works	102.85/ Cum (GO.Ms.No.39, dt.02.02.11)		Now delete
initial li	vork Excavation and deposing the following t	cture of gravel, pet	ble and soft dis	integra

	Contour bunding/Earthen	72.60/ Cum	
а	bunding	(GO.Ms.No.39, dt.02.02.11)	82.19/ Cum
	Breaking of clods, tamping & sectioning for earthen bunding	24.20/ Cum (GO.Ms.No.39, dt.02.02.11)	27.39/ Cum
b	Terrasing in Hill / slope areas	96.80/ Cum	100 =010
С	Land levelling	(GO.Ms.No.39, dt.02.02.11)	109.59/ Cum
d	Conservative furrows	dt.02.02.11)	
Category			1
а	Mini Percolation Tank/Percolation tank		
b	Recharge of dried up open well		
С	Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control	96.80/ Cum (GO.Ms.No.39, dt.02.02.11)	109.59/ Cum
d	works, Loose boulder structure		
е	Check Dam/Check wall		
Category	y-III		
а	Boundry Trench		
b	Trench - Cum -Bund		
С	Staggered trenches, Continuous Contour trenches	108.90/ Cum (GO.Ms.No.39,	123.29/ Cum
d	Water Absorption trench at foot hills	dt.02.02.11)	
е	Cattle Proof Trenches		
f	Periphery trench in MI tank		
Category	y IV		
а	Formation of approach roads		
b	MI tanks		
С	Flood Bund		
d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	96.80/ Cum (GO.Ms.No.39, dt.02.02.11)	109.59/ Cum
е	New Feeder/Field Channel	,	
f	Construction of drains		
g	Closure of abandoned open wells		
Category	<u> </u>		<u>. </u>
а	Silo pits		
b	Farm Pond/Dugout pond/Sunken pit	133.10/ Cum (GO.Ms.No.39,	150.69/ Cum
	Compost Pit	dt.02.02.11)	

d	Digging of new open well			
Categ	ory-VI	I		-1
Planta	ition pits		T.	,
а	0.9 mtsX0.9 mtsX0.9 mts size pit	121.00/ Cum		
b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	(GO.Ms.No.39, dt.02.02.11)	137.00/ Cum	
С	0.45 mts X 0.45 mts X 0.45 mts size of pit	,		
d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	108.90/ Cum (GO.Ms.No.39, dt.02.02.11)	123.29/ Cum	
Categ	ory VII			
а	All other works	108.90/ Cum (GO.Ms.No.39, dt.02.02.11)		Deleted
	work Excavation and depositing mts in soft disintegrated rock so			
Categ	ory-l			
а	Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding	136.12/ Cum		
b	Terrasing in Hill / slope areas	(GO.Ms.No.39, dt.02.02.11)	154.11/ Cum	
С	Land levelling			
d	Conservative furrows			
Categ	ory-II			
а	Mini Percolation Tank/Percolation tank			
b	Recharge of dried up open well			
С	Desilting and Deepening of existing check dams/percolation tanks	136.12/ Cum (GO.Ms.No.39, dt.02.02.11)	154.11/ Cum	
d	Rockfill dams, Gully control works, Loose boulder structure	d		
е	Check Dam/Check wall			
Categ	ory-III			•
а	Boundry Trench			
b	Trench - Cum -Bund			
	Staggered trenches, Continuous Contour trenches	136.12/ Cum (GO.Ms.No.39,	154.11/ Cum	
С	1	(GO.Ms.No.39, dt.02.02.11)	154.11/ Cum	
c d	Water Absorption trench at foot hills	,		
		,		

	а	Silo pits			
	b	Farm Pond/Dugout pond/Sunken pit	151.25/ Cum (GO.Ms.No.39,	171.24/ Cum	
	С	Compost Pit	dt.02.02.11)	171.27/ Guill	
	d	Digging of new open well			
	Category	V			
	а	Formation of approach roads			
	b	MI tanks			
	С	Flood Bund			
	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	136.12/ Cum (GO.Ms.No.39, dt.02.02.11)	154.11/ Cum	
	е	New Feeder/Field Channel			
	f	Construction of drains			
	g	Closure of abandoned open wells			
_	Category	VI			
	а	All other works	136.12/ Cum (GO.Ms.No.39, dt.02.02.11)		Deleted
	l .	1	4.02.02.11)	l	
0		k Excavation and depositing silt in canals, channels and c	on bank with initial le	ead of 10 mt and	initial lift of
0			on bank with initial led drains 52.93/ Cum (GO.Ms.No.154,	ead of 10 mt and 59.92/ Cum	initial lift of
	2.0 mts in	Feeder/Field Channel and Irrigation drains upto 1.0 mt	on bank with initial lodrains 52.93/ Cum		initial lift of
	2.0 mts in a b	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring	on bank with initial ledrains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial le	59.92/ Cum	
	2.0 mts in a b	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels **K Excavation and depositing of the spring of the spring channels**	on bank with initial ledrains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial le	59.92/ Cum	
1	2.0 mts in a b Earth wor 2.0 mts in	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels ck Excavation and depositing a sandy soils or loose soils/well Land levelling for land development and Flood	on bank with initial ledrains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial ledet sand not under wa 40.00/ Cum (GO.Ms.No.154,	59.92/ Cum ead of 10 mt and ter	
1	2.0 mts in a b Earth wor 2.0 mts in a	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels K Excavation and depositing and soils or loose soils/welling for land development and Flood control Project Benching with 0.45mx 0.45m size and	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt	59.92/ Cum ead of 10 mt and ter 45.28/ Cum	
2	2.0 mts in a b Earth wor 2.0 mts in a	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels **K Excavation and depositing sandy soils or loose soils/web Land levelling for land development and Flood control Project Benching with 0.45mx 0.45m size and 0.60mx0.30m size of earth / gravel by head loads For every additional Lead of 10 mts over and above initial lead of 10mt	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt	59.92/ Cum ead of 10 mt and ter 45.28/ Cum	
2	2.0 mts in a b Earth wor 2.0 mts in a Carrying of a b	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels **Recavation and depositing and soils or loose soils/wells and soils or loose soils/wells and levelling for land development and Flood control Project Benching with 0.45mx 0.45m size and 0.60mx0.30m size of earth / gravel by head loads For every additional Lead of 10 mts over and above initial lead of 10mt For every additional lift of 1mt over and above initial lift of 2mts	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led to sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt s - Leads & Lifts 15.125/cum	59.92/ Cum ead of 10 mt and ter 45.28/ Cum 20.54/ Rmt 17.12/cum	initial lift of
0 1 2 3 4 4	2.0 mts in a b Earth wor 2.0 mts in a Carrying of a b	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels K Excavation and depositing a sandy soils or loose soils/we sandy soils or loose soils/we be a soils and development and Flood control Project Benching with 0.45mx 0.45m size and 0.60mx0.30m size of earth / gravel by head loads For every additional Lead of 10 mts over and above initial lead of 10mt For every additional lift of 1mt over and above initial lift of 2mts ace of silt, carted earth, stable and silve in the stable and a stable a	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led to sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt s - Leads & Lifts 15.125/cum	59.92/ Cum ead of 10 mt and ter 45.28/ Cum 20.54/ Rmt 17.12/cum	initial lift of
2	2.0 mts in a b Earth wor 2.0 mts in a Carrying of b Conveyant	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels K Excavation and depositing a sandy soils or loose soils/we sandy soils or loose soils/we be a soils and development and Flood control Project Benching with 0.45mx 0.45m size and 0.60mx0.30m size of earth / gravel by head loads For every additional Lead of 10 mts over and above initial lead of 10mt For every additional lift of 1mt over and above initial lift of 2mts ace of silt, carted earth, stable and silve in the stable and a stable a	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led to sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt s - Leads & Lifts 15.125/cum	59.92/ Cum ead of 10 mt and ter 45.28/ Cum 20.54/ Rmt 17.12/cum	initial lift of
2	2.0 mts in a b Earth wor 2.0 mts in a Carrying of a b Conveyant unloading	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth Renovation of spring channels **Recavation and depositing sandy soils or loose soils/wells and levelling for land development and Flood control Project Benching with 0.45mx 0.45m size and 0.60mx0.30m size of earth / gravel by head loads For every additional Lead of 10 mts over and above initial lead of 10mt For every additional lift of 1mt over and above initial lift of 2mts ace of silt , carted earth, stables ace of silt , carted earth, stables	on bank with initial led drains 52.93/ Cum (GO.Ms.No.154, dt.06.07.11) on bank with initial led to sand not under was 40.00/ Cum (GO.Ms.No.154, dt.06.07.11) 18.15/ Rmt s - Leads & Lifts 15.125/cum	59.92/ Cum ead of 10 mt and ter 45.28/ Cum 20.54/ Rmt 17.12/cum 17.12/cum	initial lift o

	d	4km		87.75/-cum	
	е	5km		104/-cum	As per
	f	6km		107/-cum	circular no. 1192,
	g	7 km		120/-cum	dt.13-07-
	h	8 km		132/-cum	11
	i	9 km		138/-cum	
	j	10 km		143/-cum	
15		Labour charges for Spreading of silt unloaded by tractor in the field	14.70/- cum	16.64/- cum	-
16		Labour charges for breaking clods, trimming, sectioning and manual compaction using Dimmisa	15.00/-cum	16.98/-cum	
17	Pebble bu	nding Small stone (size more	I		T
	а	than 40mm) bunding- Labour charges for collecting and putting as bund only.	158.81/ Cum (GO.Ms.No.48, dt.22.02.12)	179.80/ Cum	
18	Stone reve	etment (Un skilled)	T	I	T
	а	Labour charges for revetment for all type of works	264.68/ Cum (GO.Ms.No.39, dt.2.02.11)	299.67/ Cum	
19	Rough Sto	one Dry Packing & Stone pit	ching (Unskilled)	I	T
	а	Rock Fill Dam, Stone Checks & Stone outlets – Labour charges for packing only.	151.25/ Cum (GO.Ms.No.39, dt.2.02.11)	171.24/ Cum	-
	b	Stone Terracing – Labour charges for packing only.	151.25/ Cum (GO.Ms.No.39, dt.2.02.11)	171.24/ Cum	-
20	Plantation				
	Category :	: 			
	а	Survey and demarcation	19.66/- per 100 nos (GO.Ms.No.39, dt.2.02.11)	22.25/- per100 nos	-
	b	Alignment and fixing of planting point with 0.45 meters length sticks	56.68/-per 100 nos (GO.Ms.No.39, dt.2.02.11)	64.17/-per 100 nos	-
	С	0.45 meter sticks preparation and transportation at site.	30.25/- per 100 nos (GO.Ms.No.39, dt.2.02.11)	34.24/- per 100 nos	-
		i) Internal transportation of bag plants to planting points. (5"x9")	30.25/- per 100 nos (GO.Ms.No.39, dt.2.02.11)	34.24/- per 100 nos	-
	d	ii) Internal transportation of Avenue Plantation. Tall plants	117.37 /- per 100 nos (GO.Ms.No.39, dt.2.02.11)	132.88/- per 100 nos	-
		Refilling of Pits and planting	(mXmXm), staking stid	ck	I
	е	i) 0.30 X 0.30 X 0.30 Size pit	0.72/- each (GO.Ms.No.39, dt.2.02.11)	0.81/- each	-

		ii) 0.45 X 0.45 X 0.45 Size pit	2.23/- each (GO.Ms.No.39, dt.2.02.11)	2.52/- each	-
		iii) 0.60 X 0.60 X 0.60 Size pit	4.53/- each (GO.Ms.No.39, dt.2.02.11)	5.12/- each	-
		iv) 0.90 X 0.90 X 0.90 Size pit	6.77/- each (GO.Ms.No.39, dt.2.02.11)	7.66/- each	-
		v) 1.00 X 1.00 X 1.00 Size pit	7.56/- each (GO.Ms.No.39, dt.2.02.11)	8.55/- each	-
	Soil worki	ng and weeding			
	Category :	I (1 M dia and 0.1 m Depth		1	
	а	Avenue Plantation	6.25/- each (GO.Ms.No.39, dt.2.02.11)	8.55/- each	-
	b	Horticulture	6.25/- each (GO.Ms.No.39, dt.2.02.11)	8.55/- each	-
	Category :	II (0.5 M dia and 0.1 m Dept	n)		
	а	Fore shore plantation	2.23/- each (GO.Ms.No.39, dt.2.02.11)	2.52/- each	-
	b	B.H.Afforestation	2.23/- each (GO.Ms.No.39, dt.2.02.11)	2.52/- each	-
	С	Bio Diesel Plantation & Block plantation	2.23/- each (GO.Ms.No.39, dt.2.02.11)	2.52/- each	-
21	Causality	Replacement for			
	а	Reopening of Pits for avenue, Horticulture & Blok Plantations.	7.68/- each (GO.Ms.No.39, dt.2.02.11)	8.69/- each	-
	b	Fore share plantation, Barren Hill Afforestation, Bio-Diesel	3.75/- each (GO.Ms.No.39, dt.2.02.11)	4.24/- each	1
22		Watch & Ward and repair to Fence and soil working of each plant including pruning of branches for plantations raised in common property resource lands and lands of SC/ST/assignees.	121.0/- day (GO.Ms.No.39, dt.2.02.11)	137.0/- day	-
23	Bio Fencir	ng / Brush Wood Fencing for	barren hill afforestat	tion.	
	а	Nurseries, block plantation and fore shore plantation including collection, transportation and fixing at site	15.12/- Rmt (GO.Ms.No.39, dt.2.02.11)	17.11/- Rmt	-
	b	Avenue Plantation including collection, transportation and fixing at site (Size of 1 m dia and 1.5 m height)	57.23/- each (GO.Ms.No.39, dt.2.02.11)	64.79/- each	-
	С	Horticulture, for lands of SC-ST & Assignee lands only	1512.5/- acre (GO.Ms.No.39, dt.2.02.11)	1712.45/- acre	-

	d	Horticulture fencing 1 st year & 2 nd year maintenance SC-ST& Assignee lands only.	378.12/- acre	428.10/- acre	-
24	Deep Plou	ghing in			
	а	Fallow Land and Hard Gravel soils (Depth not less than 0.3 meters) using ploughing tractors	1000/- acre (GO.Ms.No.39, dt.2.02.11)	1132/- acre	
	b	fallow land in ordinary soils using ploughing tractor depth not less than 0.3 m	800/- acre (GO.Ms.No.39, dt.2.02.11)	906/- acre	
	С	Cattle cultivator (Double ploughing) in ordinary soils.	600/- acre (GO.Ms.No.39, dt.2.02.11)	680/- acre	
25		Watering plants of block plantation from the sump constructed (where ever one sump is available per one acre)	1.93/- plant (GO.Ms.No.39, dt.2.02.11)	2.18/- plant	-
26		Watering plants from hand pump/bore well/open well up to distance of 30 mt	2.72/- plant (GO.Ms.No.39, dt.2.02.11)	3.07/- plant	-
27		Watering block plantation from the nearby sources i.e bore well open well or kunta beyond 30 mts distance.	3.38/- plant (GO.Ms.No.39, dt.2.02.11)	3.82/- plant	1
28		Hire charges of tractor mounted water tanker for filling sump	300/- per one trip of 5000 ltrs capacity (GO.Ms.No.39, dt.2.02.11)	340/- per one trip of 5000 ltrs capacity	
29		Construction of sump with 3 Nos of RCC Rings of 4 feet diameter, 1 foot height and 2 inch thickness prepared by using 2 Nos. of 4 mm dia MS rods with CM(1:5) and 4 mm dia metal chips for a sump with an inner volume of 37.68 cu.ft with 1066 litres capacity.	1452/- each sump		-
30		Sharpening of crowbar	5/- per day	10/- per day	
31		Basket Replenishment charges	3/- per day	3/- per day	No change

Note: 1. The same rates shall be used for all Line Departments and area specific works.

2. Rates not covered in this GO shall be adopted from CSSR and Forest SSR.

R.SUBRAHMANYAM
PRINCIPAL SECRETARY TO GOVERNMENT (RD)

SECTION OFFICER